

System Configuration Guide Express5800/R320a-E4,R320b-M4 (Windows2008 R2 model)

[2010.10]



R320a-E4/R320b-M4 (Windows2008 R2 model)



Fault Tolerant technology GeminiArchitecture™

- •Intel® Xeon® Processor E5504(R320a-E4)/ X5670(R320b-M4)
- •4U Rackmount form factor
- •Windows Server® 2008 R2 Enterprise and Hyper-V supported

Model Product Code			NEC Express5800/R320a-E4	NEC Express5800/R320b-M4	Redundancy
			N8800-155F	N8800-154F	
CPU*1 Type			Intel® Xeon® Processor E5504	Intel® Xeon® Processor X5670	Redundant
	Clock Speed		2GHz	2.93GHz	
Number of processors (std./max.)			1/2		
	L3 Cache	(diali)	4MB	12MB	
Core and Thread (per processor)		road (nor processor)	4C/4T	6C/12T	_
Chipset	Core and Th	read (per processor)		niEngine™ (FPGA)	Redundant
Memory*1 Standard			-	Redundant	
,			48GB	_	
	Max		(4GBDIMM ×3×4)	96GB (8GBDIMM ×3×4)	
	Supported M	emory	DDR3 SDRAM DI	MM, Registered	
	Native Speed	d (max.)	800MHz	1333MHz	7
	Error detection and correction		ECC, x4	SDDC	7
Storage		Capacity (std.)			Redundant
	Hard drive	Capacity (max.)	2.5-inch SAS 4.8TB (8		
		Hot swap	Suppo		
	I/F and RAID		SAS 3Gb/s: RA		
	Optical disk		DVD-RAM		
	Floppy disk of	arive	Internal/Externa I	Dadundant	
Expansion SlotsType			2 x PCI Express 1.0 (x4 lane, x8 socket)*4	2 x PCI Express 2.0 (x4 lane, x8 socket)*4 2 x PCI Express 1.0 (x4 lane, x8 socket)*4	Redundant
Graphics	Controller/Vi	deo RAM	Integrated in Server Manag		
·	Color depth	and Resolution	16,777,216-color: 86 65,536-color:		
Interface	•		1 × Analog RGB (Mini I 4 × USB2.0 (1×F		
			2x 1000BASE-T (1000BASE-T/100BASE 1x Management	Redundant	
			(100BASE-TX/10BASE		
Dimensions (W			483×736×		
Weight (min./m	nax.)		46kg/		
Power supply			AC100/240V±10%	Redundant	
Power consum	ption (Max. co	nfig, Operating)	1400VA/	1390W	
Temperature, Relative Humidity			Operating: 10 to 35°C/Non-Operating: -10		
Included Accessories			NEC EXPRESSBUILDER (NEC NEC ESMPRO/Agent(Wi User's Guide, User's		
Software for Availability			Active Up	Redundant	
Supported operating system			Windows Server® 2008 R2 Ente		

Notes

^{*1} Specifications are for each CPU/IO module. Actual number is double that is specified due to duplication.

^{*2} Logical Capacity

^{*3} Writing software is not provided for this DVD drive.

^{*4} The number of Slots per CPU/IO module.

Express5800/R320a-E4, R320b-M4(Windows2008 R2 model)

Low-End Rack mount model

Express5800/R320a-E4(4C/E5504-W28EX64) no-Memory, no-HDD

Intel® Xeon® Processor E5504 (2.0GHz) x1, 4MB 3rd cache, QPI speed 4.8GT/s no-Memory, no-HDD,

DVD-RAM drive x1, 1000BASE-T 2ch, PCI slot x2

Windows Server 2008 R2 Enterprise supported.

NEC EXPRESSBUILDER (NEC ESMPRO Manager/Agent included)

Active Upgrade™ include as standard

Intel® Xeon® Processor E5504

x64 Windows Server 2008 **R2 Enterprise** (25CAL)

Mid-Range Rack mount model

N8800-154 Express5800/R320b-M4(6C/X5670-W28EX64)no-Memory,no-HDD

Intel® Xeon® Processor X5670 (2.93GHz) x1, 12MB 3rd cache, QPI speed 6.4GT/s no-Memory, no-HDD,

DVD-RAM drive x1, 1000BASE-T 2ch, PCI slot x4

Windows Server 2008 R2 Enterprise Edition supported.

EXPRESSBUILDER(NEC ESMPRO Manager/Agent included)

Active Upgrade™ included as standard

Intel® Xeon® Processor X567.0

x64 Windows Server 2008 **R2 Enterprise** (25CAL)

Tower conversion kit

N8843-003 Tower conversion kit

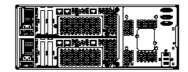
About ft Server Control Software

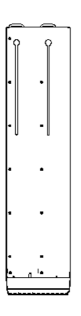
ft Server Control Software controls the operations of the NEC Express5800/ft series main components.ft Server Control Software update may be required to support a new option.

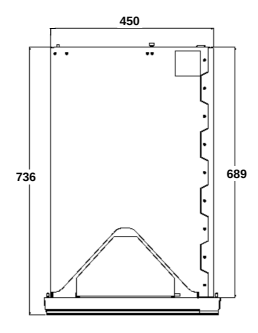
How to confirm the ft Server Control Software Version On the "Programs and Features" of the Control Panel, select "ftServer Control Software" from the list of programs.

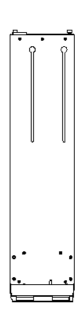
The current version is Ver. 7.0. (As of October, 2010)

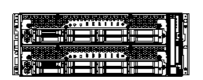
R320a-E4, R320b-M4 External Design

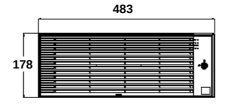




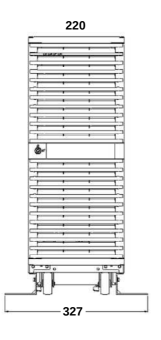


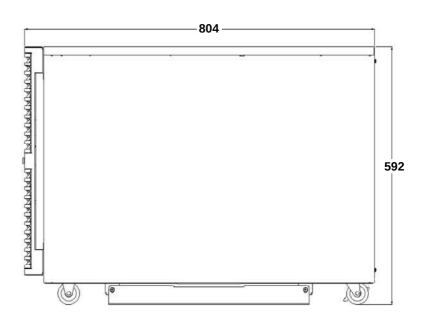




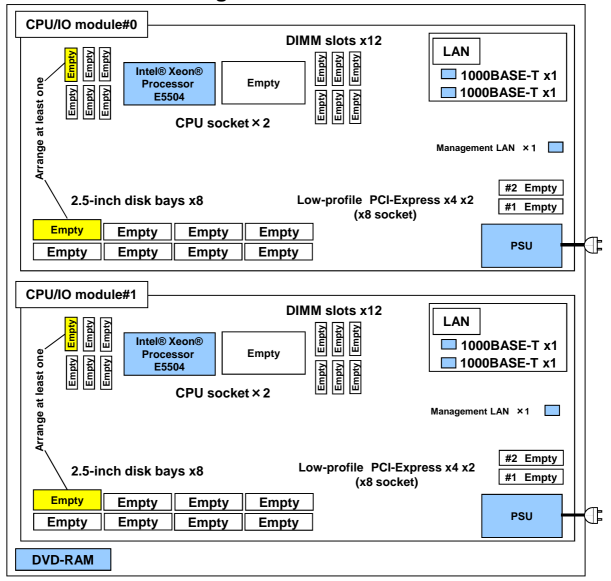


Tower conversion kit

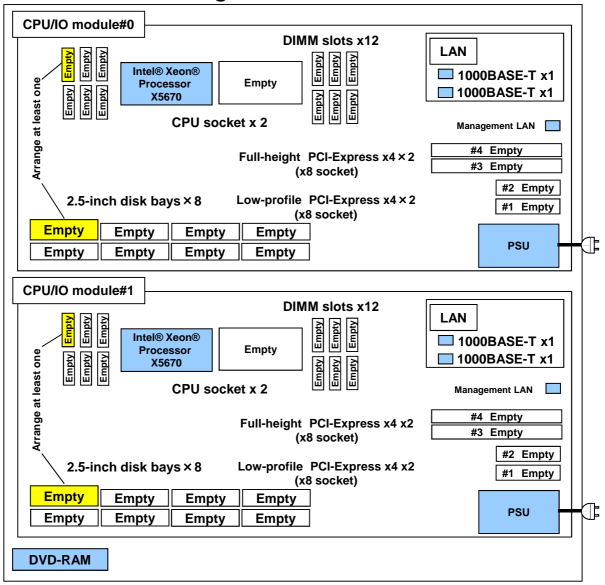


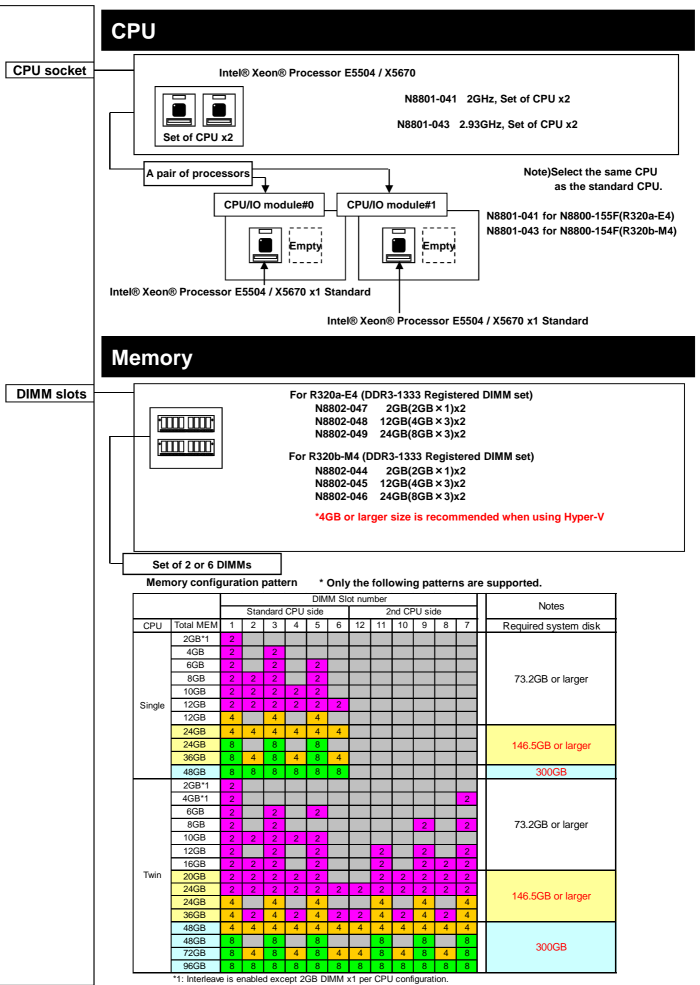


R320a-E4 Quick configuration sheet



R320b-M4 Quick configuration sheet





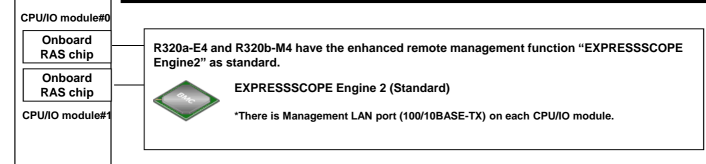
Internal HDD Diskbays Be sure to install by double of hard disk drives in order to have the RAID-1 configuration. Also, both of the hard disk drives must have same capacity and rotational speed. 146.5GB HDD (10,000rpm) N8850-042 N8850-043 300GB HDD (10,000rpm) N8850-044 600GB HDD (10,000rpm) N8850-045 73.2GB HDD (15,000rpm) 146.5GB HDD (15,000rpm) N8850-046 Install 2x HDD (Same product code) as one set Disk bays x8 Disk bays x8 CPU/IO module#0 CPU/IO module#1 ^{System Disk} Empty Empty Empty |Empty||Empty||Empty |Empty||Empty||Empty |Empty||Empty||Empty **Empty** #3 Mirroring

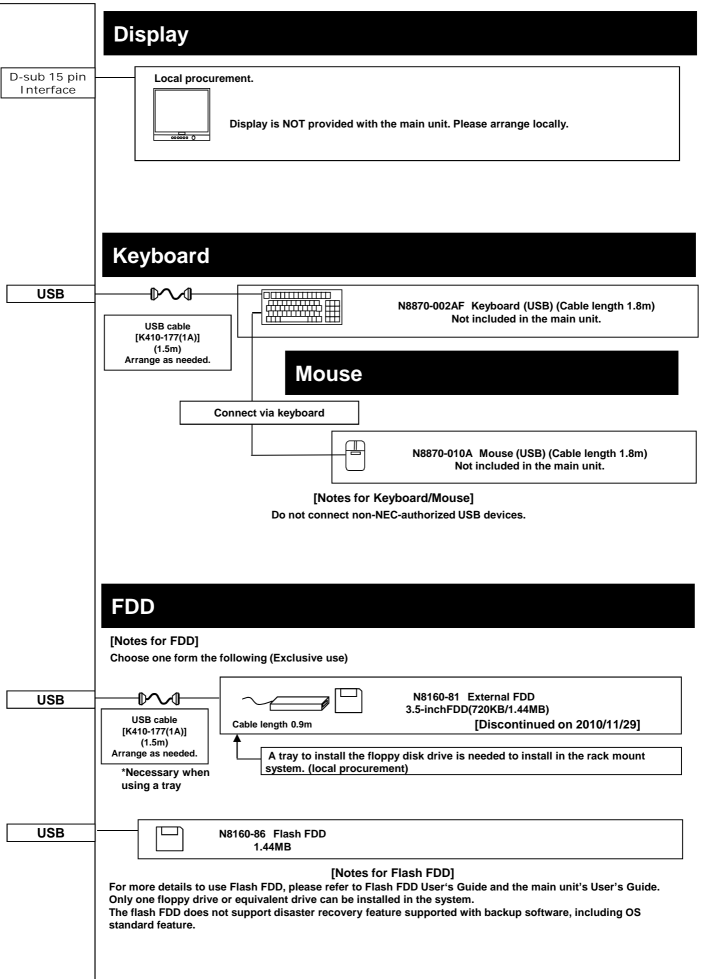
The 73.2 GB of hard disk drive is recommended to install as system drive in order to reduce the time to resynchronize, when the system memory is below 20GB.

When the system memory is 20GB or more, the system Disk needs to be 146.5GB or larger. Also, 300GB HDD is required when the system memory is 48GB or more.

*The RDR resumes disk mirroring by performing quick copies of only data changes, helping reduce the resynchronization time. However, please note that it would be the whole copy when replacing with a new disk.

Server Management (EXPRESSSCOPE Engine2)





DVD-RAM

DVD-RAM



[Notes for DVD-RAM drive]

The writing software is not provided for the DVD drive.

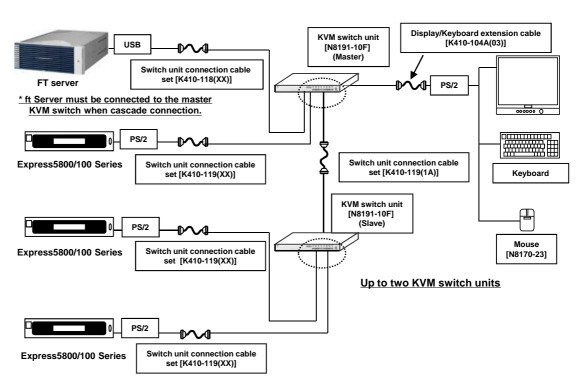
KVM switch unit

Required when connecting two or more servers.

N8191-10F KVM switch unit(8Server/USB)

*When Keyboard/Mouse do not work after fail over of CPU/IO module, disconnect and reconnect the USB cable or press the reset switch of the KVM Switch.

Sample configuration with KVM switch [N8191-10F]



17 inch LCD console unit

USB Interface

D-sub 15pin Interface Switch Unit Connection Cable Set (1.8m/3m/5m)

[K410-118(1A)] (1.8m) [K410-118(03)] (3m) [K410-118(05)] (5m)

•Up to eight servers can be connected directly to the LCD console unit. Use optional Server Switch Units to connect more than eight servers.

LCD Console Unit



A 17-inch LCD, keyboard, mouse, and Server Switch Unit (x8) are integrated into the 1U LCD Console Unit.

17-inch LCD Console Unit (1U/8port) [N8143-69F]
 Consists of the following components:

17-inch LCD

1280x1024 max. Full color

Keyboard (no ten-key numeric keypad)

Optical Mouse

Server Switch Unit

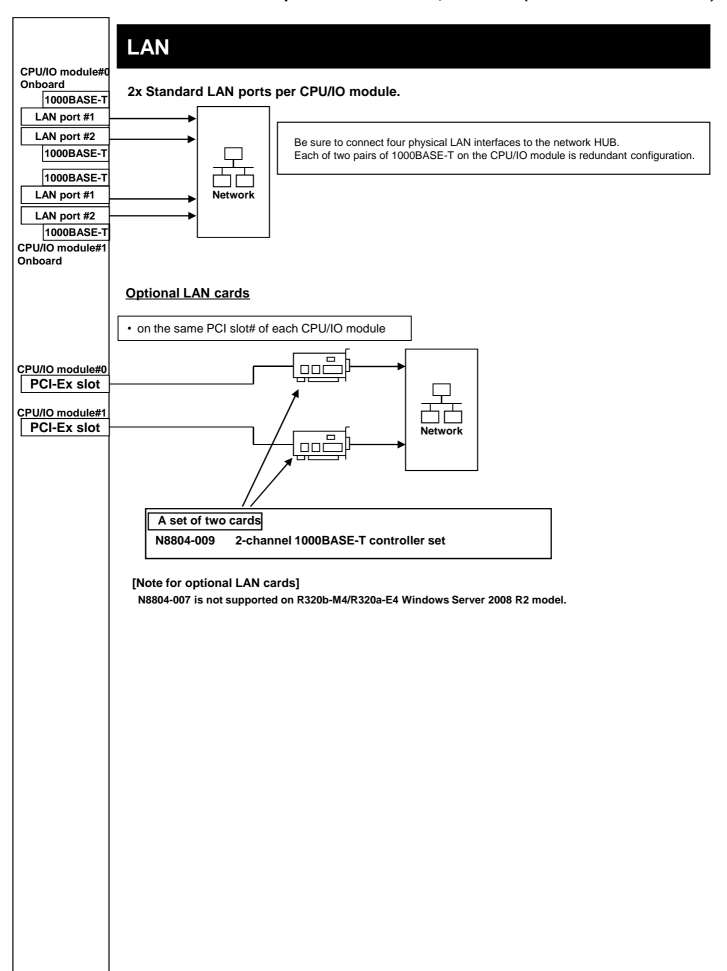
- Supports up to eight servers.
- Allows the connection of up to 64 servers by cascading the Server Switch Units [N8191-10F].

Switch Unit Connection Cable Set (1.8m) [K410-119(1A)]

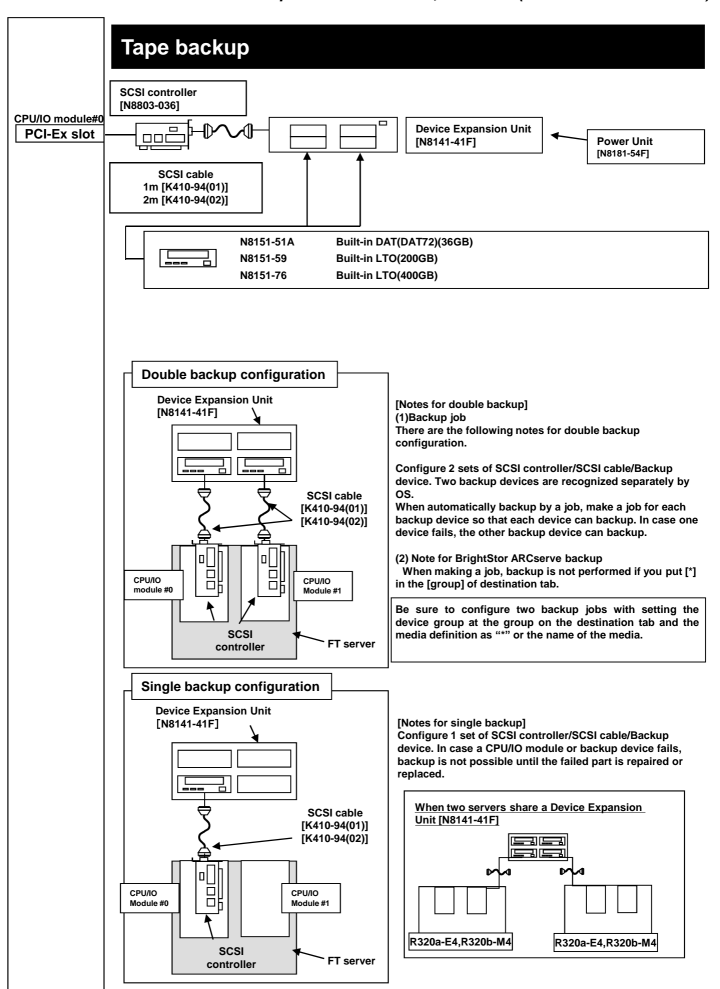
Server Switch Unit

- Server Switch Unit (8 ports) [N8191-10F]

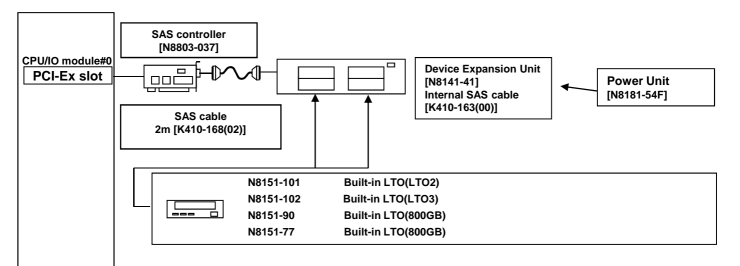
- •The 17-inch LCD Console Unit [N8143-69F] allows the connection of up to 64 servers by cascading eight Server Switch Units [N8191-10F].
- •The 17-inch LCD Console Unit [N8143-69F] does not support other SSUs [N8191-09F/-09AF].

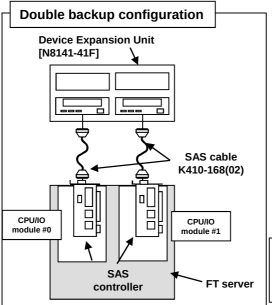


Storage D3-10/D4-30/D8-10/D8-20/D8-30/E1-10 - Be sure to procure the control software according to the sales region. Note! **Direct connection** CPU/IO module#0 **PCI-Ex slot NEC Storage:** -D3-10/D4-30/D8-10/ D8-20/D8-30/E1-10 CPU/IO module#1 **PCI-Ex slot** Fibre Channel board set Fibre Channel cable set (8Gbps) 5m [NF9320-SJ01] [N8803-038] 10m[NF9320-SJ02] 20m[NF9320-SJ03] A set of two cards 50m[NF9320-SJ04] [Notes for FC controller] On R320a-E4, it operates at 4Gbps bandwidth due to system bus performance. N8803-035 Fibre Channel board set (4Gbps) is not supported. **Connection via Fiber Channel switch:** To be supported in November.



Express5800/R320a-E4, R320b-M4(Windows2008 R2 model)





[Notes for double backup]

(1) Backup job

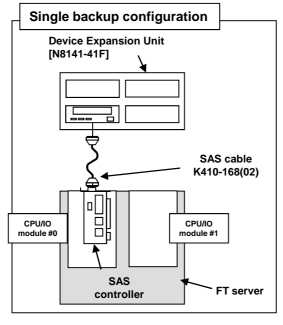
There are the following notes for double backup configuration.

Configure 2 sets of SAS controller/SAS cable/Backup device. Two backup devices are recognized separately by OS.

When automatically backup by a job, make a job for each backup device so that each device can backup. In case one device fails, the other backup device can backup.

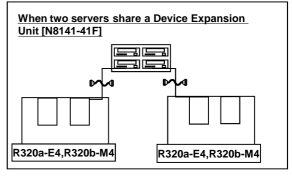
(2) Note for BrightStor ARCserve backup When making a job, backup is not performed if you put [*] in the [group] of destination tab.

Be sure to configure two backup jobs with setting the device group at the group on the destination tab and the media definition as "*" or the name of the media.



[Notes for single backup]

Configure 1 set of SAS controller/SAS cable/Backup device. In case a CPU/IO module or backup device fails, backup is not possible until the failed part is repaired or replaced.



Supported software for tape backup

The following table shows the support matrix of backup software and backup devices.

		Туре			ARCserve	Backup Exec
	Product code				ARCserve r15	Backup Exec 2010
os					W2K8	W2K8
DAT	N8151-51A	Built-in DAT	DAT72	SCSI	0	O*b1
LTO	N8151-59	Built-in LTO(Half-Hight)	Ultrium-2	SCSI	0	Χ
	N8151-76	Built-in LTO(Half-Hight)	Ultrium-3	SCSI	0	O*b1
	N8151-101	Built-in LTO(Half-Higiht)	Ultrium-2	SAS	0*a1	O*b2
	N8151-102	Built-in LTO(Half-Higiht)	Ultrium-3	SAS	0	O*b2
	N8151-90	Built-in LTO(Half-Higiht)	Ultrium-4	SAS	0	O*b3
	N8151-77	Built-in LTO(Full-Hight)	Ultrium-4	SAS	0	0

O: supported X: not supported

Notes

<ARCServe>

*a1: Do not disable the tape driver on the device manager.

<Backup Exec>

*b1: Do not install the Symantec driver. Apply the OS standard driver.

*b2: Do not install the Symantec driver. Apply the driver which comes with the tape device.

*b3: Use the latest driver which can be downloaded from the Symantec website.

- Disaster Recovery Option" is not supported on the ft server system.
- Regarding NetBackup, client function only supported.

Notes for using the backup software

- When using <u>BrightStor ARCserve</u> for restore, please use the same tape drive product used at the backup. A data exchange between different tape drives is not supported. Even if the same specification tape is used, there may be an error or some problems since the BrightStor ARCserve controls differently depending on the type of tape device.

ServicePack and update modules for BrightStor ARCserve can be downloaded from the CA website (http://www.ca.com/).

"Disaster Recovery Option" is not supported on the FT server system.

- Update modules/drivers for **Backup Exec** can be downloaded from the Symantec website (http://www.symantec.com/). You need to change the registry setting before reboot after applying update module or driver installation. Refer to the User's Guide for the procedure. **"Intelligent Disaster Recovery option" is not supported** on the FT server system.
- It is not supported to backup from NEC Express5800/ft series to a backup device directly using
 <u>NetBackup</u>. However, NEC Express5800/ft series can be a backup-client machine of
 NetBackup.
- "Disaster Recovery Option" is not supported on the ft server system.
- When using Windows Server 2008 Hyper-V on FT server, prepare a separate server for backup. For backup patterns, refer to each backup software company's web site.

Supported PCI cards and installable slots

R320a-E4

IXOZOG Z I				_
Duadicat		CPU/IO	O: Supported	
Product code		Low-F		
0000		Slot#1	Slot #2	Notes
N8804-007	1000BASE-T 2ch board kit	-	-	For previous R320a only
N8804-009	1000BASE-T 2ch board kit	0	0	*1
N8803-036	SCSI board	0	0	*2
N8803-037	SAS board	0	0	*2
N8803-035	FibreChannel controller (4Gbps)	-	-	For previous R320a only
N8803-038	FibreChannel controller (8Gbps)	0	0	*1

^{*1:} Be sure to install a pair of controller on the same slot# of both of CPU/IO modules.

R320b-M4

		CPU/IO module				O: Supported
Product code		Low-Profile		Full-Height		
		Slot#1	Slot #2	Slot #3	Slot #4	Notes
N8804-007	1000BASE-T 2ch board kit	-	-	-	-	For previous R320a only
N8804-009	1000BASE-T 2ch board kit	0	0	0	0	*1
N8803-036	SCSI board	0	0	0	0	*2
N8803-037	SAS board	0	0	0	0	*2
N8803-035	FibreChannel controller (4Gbps)	-	-	-	-	For previous R320a only
N8803-038	FibreChannel controller (8Gbps)	-	-	0	0	*1

^{*1:} Be sure to install a pair of controller on the same slot# of both of CPU/IO modules.

^{*2:} N8803-036/037 can not be installed at the same time. Limited up to one board/module.

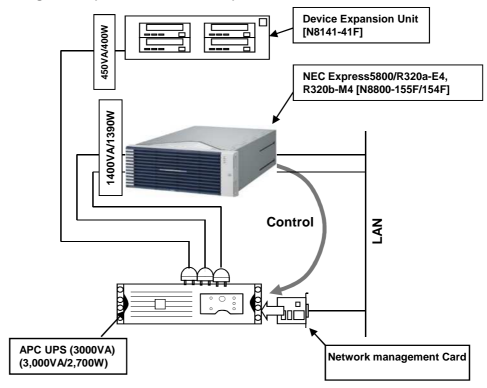
^{*2:} N8803-036/037 can not be installed at the same time. Limited up to one board/module.

UPS

[Note]

- Be sure to manage the UPS via network with Network shutdown software. The UPS can not be managed via serial port and USB port with Power Chute Plus software.

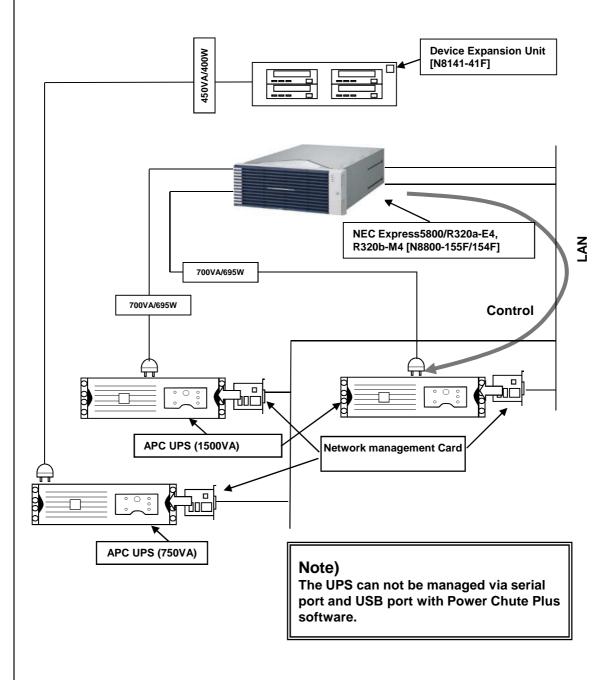
Example configuration (UPS Non-Redundant):



Note)

The UPS can not be managed via serial port and USB port with Power Chute Plus software.

Example configuration (UPS Redundant):



Tower conversion kit



N8843-003 Tower conversion kit
23 inch height pedestal rack with Front bezel for R320a/R320b
327(W)x 804(D)x 592(H)mm, 27kg (including stabilizer)

Operating System

- Microsoft Windows Server® 2008 R2 Enterprise (1-2 Processor, 25CAL Version)

UL0999-436EN English

UL0999-436CT Chinese Traditional UL0999-436CS Chinese Simplified

UL0999-436KR Korean

Notes for using Hyper-V

System halt Time when Duplexing CPU Module

In the synchronization process of CPU modules, a memory copy is performed to duplex memory on both CPU modules. Some part of memory area can be copied without stopping the system while the other part requires the system to stop. When using Hyper-V, the system cannot use the function to copy without stopping the system. Therefore, the system does not respond for a longer period of time during the synchronization process of CPU modules as compared to when Hyper-V is not used. The following are the reference values of each model.

Note:

- 1) Memory copy time depends on the memory size installed in the system.
- 2) When a large amount of memory is installed, non-responding time will be longer and the connection from a client may time out. Adjust the timeout values of TCP/IP, etc., on the client side as necessary.

Model / Memory size	4GB	12GB	24GB	48GB	96GB
R320a-E4	9 sec	29 sec	57 sec	113 sec	-
R320b-M4	4 sec	8 sec	15 sec	29 sec	57 sec

^{*} Actual time may differ depending on the status of use.

About Guest OS

- 1. Guest Operating Systems supported on NEC Express5800/ft series are the same as other general purpose servers.
- 2. Windows Server 2008 R2 Enterprise licence includes the use right to run up to four additional virtual instances of Windows Server

Notes for using Hyper-V

Backup

When using Hyper-V on FT server, prepare a separate server for backup. For backup patterns, refer to each backup software company's web site.

NEC ESMPRO Agent

For monitoring guest OS, NEC ESMPRO Agent for Guest OS is required.

Active Upgrade

A team assigned to the virtual network by Hyper-V Virtual Network Manager cannot be used in Active Upgrade. To use Active Upgrade, at least two teams are required.